

Extract - Overview

An object of type Extract in Predict fulfills two functions:

- to group objects logically
- to determine the objects to be transferred with the Predict Coordinator.

An object can be contained in a maximum of 32 extracts. The number of objects in an extract is virtually unlimited. An extract can contain other extracts - including "itself".

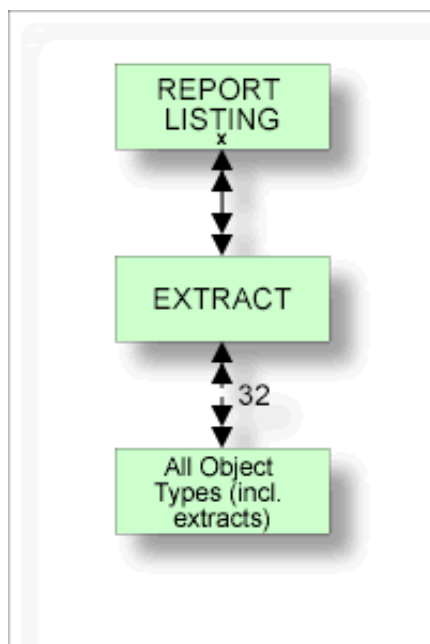
Extracts #SAG-TRANSFER and #SAG-ERROR are created automatically by the Coordinator. See the Predict Coordinator documentation.

In the Predict metastructure, an extract can have passive and active associations of the following types:

Valid passive association: *Contained in RT* (association is created automatically)

Valid active association: *no predefined association*

When you transfer objects with the Predict Coordinator, a report listing is created automatically and the extract containing the objects to be transferred is linked as a child object to this report listing. See the Predict Coordinator documentation.



This section covers the following topics:

- Extract Maintenance Menu
- Extract-Specific Maintenance Functions
- Extract Retrieval